

State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

1986
Year of Revision

86-183

Anadromous Water Catalog Volume SC II

USGS Quad Talkeetna mts B-6

Name of Waterway 247-41-10200-2370-3041-4010

Anadromous Water Catalog Number of Waterway _____

Change to X Atlas
____ Catalog
____ Both

Addition _____

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

ALASKA DEPT. OF
FISH & GAME

OCT 24 1985

REGION II
HABITAT DIVISION

For Office Use

Nomination # _____

Carl Garagosa 10/28/85
Regional Supervisor Date

OK STS 11/6/85
Drafted Date

Francis Inoue 11/4/85
Drafted Date

Species	Date(s) Observed	Spawning	Rearing	Migration
Chinook (king)	7-29-84	X		
Sockeye	7-432-26-84	X		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Papa bear Inlet Creek 9 King salmon and 432
sockeye salmon were observed during a
tag recovery survey in 1984. Both species
have been observed at this location annually
from 1982-85. There is evidence of a sport fishery.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Frederick Thompson

Date: 10-23-85 Signature: Frederick Thompson

Address: 620 E. 10th Ave

Anch. AK 99501

Signature of Area Biologist: _____

247-41-10200-2370-3041

0010

0015

247-41-10200-2310-3041-4010

3080

0010

247-41-10200-2370

309

TALKEETNA

COR

CH
CO
RIVER

Sockeye Lake

Katie Lake

Mama Bear Lake

Papa Bear Lake

FISH Creek

All Salmon species use fish ch for spawning

not by
spawning
for spawning

put sand
spawning

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1. Birch Creek Slough - chinook salmon rearing and spawning in lower reach to confluence with Birch Creek.

Talkeetna A-1

2. Goose Creek - coho salmon spawning and rearing throughout to confluence with Sheep Creek.

Talkeetna A-1 Talkeetna mts A-6

3. Home Lake - sockeye salmon spawning and rearing (Tokos and near drainage).

Talkeetna C-2

4. Iron Creek - chinook salmon spawning and rearing.
chum salmon spawning and rearing.

Talkeetna Mts. B-5

- ✓ 5. Larson Lake Outlet Creek - entire reach of creek is used by pink salmon for spawning.

Talkeetna B-1



Talkeetna Mts. B-6

6. ✓ A. Fish Creek outlet of Mama Bear Lake - used by sockeye, pink, chum, and coho salmon for spawning.
- ✓ B. Papa Bear inlet stream - used by sockeye and chinook for spawning.

Talkeetna Mts. B-6

7. Susitna River up to Fog Creek (Talk Mt D-4) - used by chinook salmon.